AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

(currently amended) An information record medium comprising:

still picture information which includes at least one still picture;

audio information;

reproduction control information which reproduces the audio information <u>simultaneously</u> in <u>synchronization</u> with reproduction of the still picture information,

wherein the reproduction control information includes audio repeat information for controlling repeat reproduction of the same audio information synchronized with the still picture information.

- 2. (original) The information record medium according to claim 1, wherein the reproduction control information includes still picture repeat information for controlling the repeat reproduction of the still picture information.
- (original) The information record medium according to claim 1, wherein the reproduction control information defines

reproduction timing of the audio information with using a reproduction time axis of the still picture as reference.

- 4. (original) The information record medium according to claim 3, wherein the reproduction control information is defined such that the audio information is reproduced only during reproduction of the still picture.
- 5. (currently amended) The information record medium according to claim 1, wherein the audio repeat information indicates whether or not to repeatedly reproduce the <u>same</u> audio information.
- 6. (original) The information record medium according to claim 1, wherein the still picture repeat information indicates whether or not to repeatedly reproduce the still picture information.
- 7. (original) The information record medium according to claim 6, wherein each piece of the still picture information is constructed by an item unit defining a reproduction sequence of still picture contents, and wherein the still picture repeat information includes continue information indicating whether or not to reproduce subsequent still picture information as one reproduction sequence

 $\hbox{8. (currently amended)} \quad \hbox{An information record apparatus} \\ \hbox{comprising:}$

a first record unit which records still picture information including at least one still picture and audio information; and

a second record unit which records reproduction control information for reproducing the audio information <u>simultaneously</u> in <u>synchronization</u> with reproduction of the still picture information.

wherein the second record unit records the reproduction control information so that the reproduction control information includes audio repeat information for controlling repeat reproduction of the same audio information simultaneously synchronized with the still picture information.

- 9. (currently amended) An information record method comprising:
- a first record process which records still picture information including at least one still picture and audio information; and
- a second record process which records reproduction control information for reproducing the audio information simultaneously in synchronization with reproduction of the still picture information,

wherein the second record process records the reproduction control information so that the reproduction control information includes audio repeat information for controlling repeat reproduction of the <u>same</u> audio information <u>simultaneously</u> synchronized with the still picture information.

10. (currently amended) An information reproduction apparatus for reproducing an information record medium comprising:

still picture information which includes at least one still picture;

audio information; and

reproduction control information which reproduces the audio information <u>simultaneously</u> in <u>synchronization</u> with reproduction of the still picture information, the reproduction control information including audio repeat information for controlling repeat reproduction of the <u>same</u> audio information <u>simultaneously</u> <u>synchronized</u> with the still picture information, the apparatus comprising:

a reading unit which reads the still picture information, the audio information and the reproduction control information from the information record medium:

a still picture reproduction unit which reproduces the still picture information; and

an audio reproduction unit which reproduces the audio information $\underline{\text{simultaneously in synchronization}}$ with reproduction of the still picture information in accordance with the audio repeat information in the reproduction control information.

11. (currently amended) An information reproduction method for reproducing an information record medium comprising:

still picture information which includes at least one still picture;

audio information; and

reproduction control information which reproduces the audio information simultaneously in synchronization with reproduction of the still picture information, the reproduction control information including audio repeat information for controlling repeat reproduction of the same audio information synchronized with the still picture information, the method comprising:

- a reading process which reads the still picture information, the audio information and the reproduction control information from the information record medium;
- a still picture reproduction process which reproduces the still picture information; and

an audio reproduction process which reproduces the audio information <u>simultaneously</u> in <u>synchronization</u> with reproduction of the still picture information in accordance with

the audio repeat information in the reproduction control information.

- 12. (currently amended) An information record reproduction apparatus comprising:
- an information record unit and an information reproduction unit, wherein the information record unit includes:
- a first record unit which records still picture information including at least one still picture and audio information; and
- a second record unit which records reproduction control information for reproducing the audio information <u>simultaneously</u> in <u>synchronization</u> with reproduction of the still picture information,

wherein the second record unit records the reproduction control information so that the reproduction control information includes audio repeat information for controlling repeat reproduction of the same audio information synchronized with the still picture information, and wherein the information reproduction unit includes:

- a reading unit which reads the still picture information, the audio information and the reproduction control information from the information record medium;
- a still picture reproduction unit which reproduces the still picture information; and

an audio reproduction unit which reproduces the audio information <u>simultaneously</u> in <u>synchronization</u> with reproduction of the still picture information in accordance with the audio repeat information in the reproduction control information.

- 13. (currently amended) An information record reproduction method comprising an information record process and an information reproduction process, wherein the information record process includes:
- a first record process which records still picture information including at least one still picture and audio information; and
- a second record process which records reproduction control information for reproducing the audio information simultaneously in synchronization with reproduction of the still picture information,

wherein the second record process records the reproduction control information so that the reproduction control information includes audio repeat information for controlling repeat reproduction of the <u>same</u> audio information <u>simultaneously</u>

wherein the information reproduction process includes:

a reading process which reads the still picture information, the audio information and the reproduction control information from the information record medium;

a still picture reproduction process which reproduces the still picture information; and

an audio reproduction process which reproduces the audio information $\underline{simultaneously}$ in $\underline{synchronization}$ with reproduction of the still picture information in accordance with the audio repeat information in the reproduction control information.

- 14. (currently amended) A computer program executed on a computer, making the computer function as:
- a first record unit which records still picture information including at least one still picture and audio information; and
- a second record unit which records reproduction control information for reproducing the audio information $\frac{\text{simultaneously}}{\text{in synchronization}}$ with reproduction of the still picture information,

wherein the second record unit records the reproduction control information so that the reproduction control information includes audio repeat information for controlling repeat reproduction of the same audio information synchronized with the still picture information.

15. (currently amended) A computer program comprising still picture information including at least one still picture. audio information and reproduction control information which reproduces the audio information <u>simultaneously</u> in synchronization—with reproduction of the still picture information, executed on a computer so that the reproduction control information reproduces an information record medium including audio repeat information for controlling repeat reproduction of the <u>same</u> audio information <u>simultaneously</u> synchronized with the still picture information, and making the computer function as:

a reading unit which reads the still picture information, the audio information and the reproduction control information from the information record medium:

a still picture reproduction unit which reproduces the still picture information; and

an audio reproduction unit which reproduces the audio information <u>simultaneously</u> in <u>synchronization</u> with reproduction of the still picture information in accordance with the audio repeat information in the reproduction control information.

16. (currently amended) A computer program executed on a computer, making the computer function as an information record reproduction apparatus comprising an information record unit and an information reproduction unit.

wherein the information record unit includes a first record unit which records still picture information including at

least one still picture and audio information; and a second record unit which records reproduction control information for reproducing the audio information <u>simultaneously</u> in <u>synchronization</u> with reproduction of the still picture information,

wherein the second record unit records the reproduction control information so that the reproduction control information includes audio repeat information for controlling repeat reproduction of the same audio information simultaneously synchronized with the still picture information, and

wherein the information reproduction unit includes:

a reading unit which reads the still picture information, the audio information and the reproduction control information from the information record medium;

a still picture reproduction unit which reproduces the still picture information; and

an audio reproduction unit which reproduces the audio information <u>simultaneously</u> in <u>synchronization</u> with reproduction of the still picture information in accordance with the audio repeat information in the reproduction control information.

17. (currently amended) A computer-readable medium encoded with a [[A]] data structure comprising:

a control signal; [[,]]

still picture information including at least one still picture[[,]]

audio information and reproduction control information for reproducing the audio information <u>simultaneously</u> in <u>synchronization</u> with reproduction of the still picture information.

wherein the reproduction control information includes audio repeat information for controlling repeat reproduction of the $\underline{\text{same}}$ audio information $\underline{\text{simultaneously}}$ $\underline{\text{synchronized}}$ with the still picture information.